



Wallpack LED Light

Product features:

- · Die-casting aluminum with advanced glass lense.
- Three quick mount clips allow quick install and maintenance.
- · IP 65 waterproof
- 50,000hours life time.

Suitable Applications

- Warehouses
- Stadiums
- Factories
- · Parking Lots
- Shopping Malls
- Supermarkets
- · Logistic Centers
- · Auto dealerships



Heavy die-cast aluminum alloy housing, with bronze powder-coated finish.

Optical System:

High brightness lumileds LED chips. high transmittance rate, glass optics.120° beam angle.

Warranty:

5-year limited warranty.

Actual performance may differ as a result of end-user environment and application.





Electrical:

Available as 120-277V or 480V input. -20°C to 45°C.

Installation & Mounting

Wall mounting with backside plate for easy install.

Controls & Dimming

Built-in CCT & power tunable switch

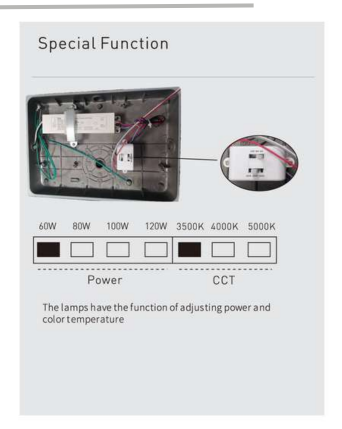
Performance

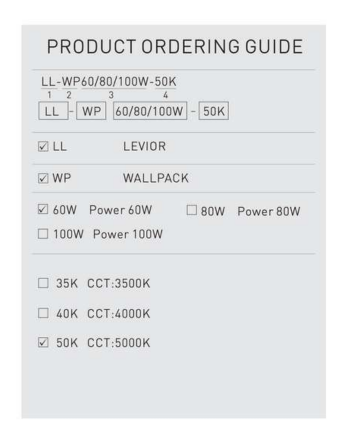
Model NO	PFC	Wattage Tunable	Voltage/Current Input			Light Efficiency	Kelvin Tunable
			120V	277V	480V	- Light Linelency	Netviii Tullabte
LL-WP60W-50K	>0.9	60W	0.50A	0. 21A	0.50A	130LM/W	3500K/4000K/5000K
LL-WP80W-50K	>0.9	80W	0.66A	0.28A	0.66A	130LM/W	3500K/4000K/5000K
LL-WP100W-50K	>0.9	100W	0.83A	0.36A	0.83A	130LM/W	3500K/4000K/5000K





Wallpack LED Light

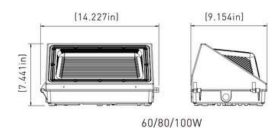




Electric Characteristic

Specification/Model	LL-WP60/80/100W-XXK						
LED Driver	UL Listed KHM Brand driver						
Input power	60W	80W	100W				
Lumens output	7800LM	10400LM	13000W				
Efficiency	130LM/W	130LM/W	130LM/W				
CRI	>72	>72	>72				
Color Temperature	5000K	5000K	5000K				
Input voltage	120-277V/AC	120-277V/AC	120-277V/AC				
Light distribution type	120D	120D	120D				
Working temperature	-20+45°C	-20+45°C	-20+45°C				
Junction temperature	<75℃	<75℃	<75℃				
lamps efficiency	≥90%	≥90%	≥90%				
Certificate	UL CUL DLC	UL CUL DLC	UL CUL DLC				
Equivalent	120-200W MH/HPS	200-250W MH/HPS	250-300W MH/HPS				

DIMENSION



Note

- 1. The installation and maintenance mustbe completed by electricians or professionals.
- 2. Please cut off the power before installation and maintenance.
- 3. The thermally insulating material is not allowed to cover the fixture $% \left(1\right) =\left(1\right) +\left(1\right) +\left$
- 4. Please keep away from the corrosive substance.

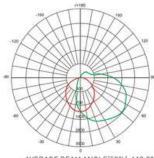




Wallpack LED Light

DISTRIBUTION DIAGRAM

LL-WP60/80/100W-50K

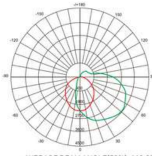


AVERAGE BEAM ANGLE[50%]: 118.3°

Lumens:7800LM Test Number:60W Test Number:5000K UNIT:CD - C0/180,113.7 - C30/210,100.1 - C60/240,108.6

- C60/240,108.6 - C90/270,130.9

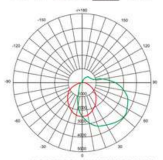
LL-WP60/80/100W-50K



AVERAGE BEAM ANGLE(50%): 119.2°

Lumens: 10400LM Test Number: 80W Test Number: 5000K - C0/180,115.4 - C30/210,121.0 - C60/240,108.4 - C90/270,132.1

LL-WP60/80/100W-50K



AVERAGE BEAM ANGLE[50%]: 120.9°

- C0/180,120.1 Lumens:13000EM - C30/210,120.9 Test Number:100W - C60/240,111.3 Test Number:5000K - C90/270,131.4

